From: <u>Janet Fults</u>
To: <u>Brandi Kelm</u>

Cc: <u>Gregg Magee</u>; <u>Mark Evans</u>; <u>Moore, Gary</u>; <u>"Randy Rivera"@epamail.epa.gov</u>

Subject: FW: West Fertilizer, Inc.

Date: Tuesday, April 23, 2013 3:30:40 PM

Attachments: <u>Facility Layout Sketch.kmz</u>

Brandi.

Please look at the google maps document that is attached and see if you can identify where the pesticide storage facility was that you saw during your pesticide dealer inspection. Please send the information back to Gary Moore at Moore.Gary@epa.gov.

If you can't determine where the pesticide facility was, please let him know that as well. If you took any pictures, EPA would like them.

Thank you.

Janet Fults
Director of Environmental and Biosecurity Programs
Texas Department of Agriculture
Agriculture and Consumer Protection
(512) 463-8327
janet.fults@texasagriculture.com

From: Moore, Gary [mailto:Moore.Gary@epa.gov]

Sent: Saturday, April 20, 2013 12:09 AM

To: Janet Fults

Subject: West Fertilizer, Inc.

Janet:

I am sending you a kmz file that can be double clicked and installed on a google earth program that you have installed. We have talked with the Texas State Chemist and they have identified the location of some of the chemicals and areas on the site. We are very interested in the location of the pesticide/herbicide/funjicide storage for the facility. I would appreciate it very much if you could let us know where that storage would have been located on the property.

Thanks

Gary Moore

Federal On-Scene Coordinator U.S. EPA Region 6 214-789-1627 cell 214-665-6609 office moore.gary@epa.gov

TARGET SHEET

SITE NAME: W	EST FERTILIZER EXPLOSION	
CERCLIS I.D.:	TXN000607522	
TITLE OF DOC.:	[FACILITY LAYOUT SKETCH.KMZ]	
DATE OF DOC.:	1/1/1111	
NO. OF PGS. THIS TARGET SHEET REPLACES: N/A		
SDMS 943359	2 KEYWORD:	
CONFIDENTIAL?	MISSING PAGES ?	
ALTERN. MEDIA	CROSS REFERENCE ?	Х
LAB DOCUMENT ? LAB NAME:		
ASC./BOX #:		
CASE #:	SDG #:	

THIS ATTACHMENT IS OF AN UNKNOWN OR UNSUPPORTED

COMMENTS: FORMAT AND IS NOT VIEWABLE AT THIS TIME